

telecommunication journal

Published by the International Telecommunication Union (ITU) GENEVA

1971

Volume 38

CHRONOLOGICAL TABLE

ANALYTICAL TABLE

U. of ILL. LIBRARY

MAR 7 1972

CHICAGO CIRCLE

CHRONOLOGICAL TABLE

No. I - JANUARY

	Page
Editorial	2
Union Activities	5
Conferences or meetings external to the ITU	8
Ideas and Achievements	
● COMSAT proposes advanced satellites for United States domestic services	8
● A new stage in lunar exploration	10
● Radio-Television Zagreb	14
The introduction of tropospheric-scatter systems into the public telephone network of East Africa	
● J. D. SHANNON	16
Space monitoring	
● H. KUSAKABE	28
Telecommunication in Greenland, a Danish "amt"	
● H. K. NIELSEN	34
The Journal one hundred years ago	40
ITU Cinema Library	41
Basic indices for ionospheric propagation	42
News	43
New Products	49
Review of Reviews	50
Books	51
Official Announcements	53
ITU Publications	55
Chronological Table and Analytical Table for 1970 (<i>insert</i>)	

No. II - FEBRUARY

Editorial	58
Union Activities	63
Conferences or meetings external to the ITU	69
Ideas and Achievements	
● Television in Nigeria	73
● ATS-F experiments	78
Comparative evaluation of modern transmission media for global communications	
● B. M. DAWIDZIUK and H. F. PRESTON	80
Telecommunications and education	
● A. VILLANUEVA	92
On the eve of the World Administrative Radio Conference for Space Telecommunications	
● J. BUŠÁK	96
ITU Cinema Library	101
The Journal one hundred years ago	102
Basic indices for ionospheric propagation	103
News	104
New Products	110

Review of Reviews	112
Books	113
Official Announcements	115
ITU Publications	117
Booklet No. 7 - World Telecommunication Day (17 May 1970) (<i>supplement</i>)	

No. III - MARCH

Editorial	120
Union Activities	124
Conferences or meetings external to the ITU	129
Ideas and Achievements	
● Colour television camera for lunar surface exploration	130
● Closed television circuit links two hospitals	131
● The inventor of radio	133
Computer aided planning of the United Kingdom trunk network	
● D. BREARY	135
The ITU and the protection of telecommunication installations	
● H. RIEDEL	141
Improvement of the programme for predicting the ΦF_2 index	
● M. JOACHIM	146
Basic indices for ionospheric propagation	148
ITU Cinema Library	149
The Journal one hundred years ago	150
Telephilately	151
News	154
New Products	159
Review of Reviews	161
Books	163
Tenders (Republic of Upper Volta)	165
Official Announcements	165
ITU Publications	167

No. IV - APRIL

Editorial	170
Union Activities	174
Conferences or meetings external to the ITU	184
Ideas and Achievements	
● Intelsat-IV	189
● Telecommunications in Kuwait	192
● Common waveguide multiplexer improves satellite transponder design	194
Medium speed data channels over T1 carrier systems	
● F. S. BOXALL	195

	Page
The future of telecommunications and their influence on mankind	
● H. BUSIGNIES	203
Basic indices for ionospheric propagation	210
ITU Cinema Library	211
The Journal one hundred years ago	212
News	213
New Products	218
Review of Reviews	219
Books	220
Tenders (Kingdom of Morocco)	222
Official Announcements	223
ITU Publications	225

No. V - MAY

Editorial	228
Union Activities	229
Conferences or meetings external to the ITU	232
"Space radiocommunications and techniques" (summary of the articles prepared on the occasion of the opening of the second World Administrative Radio Conference for Space Telecommunications)	234

1. GENERAL

Launch vehicles for space telecommunications applications	
● J. B. MAHON	236
Electric power for space satellites	
● C. M. MACKENZIE	245
General problems in space radio communications	
● L. TRARA and G. F. BLOCK	248
Telecommunications in the space research system	
● I. RANZI	261

2. SATELLITE COMMUNICATION SYSTEMS

The INTELSAT system (with special reference to the Intelsat-IV system)	
● J. A. JOHNSON	270
Optimum power parameters and economic efficiency of a communication-satellite system	
● N. V. TALYZIN, L. Y. KANTOR and Y. M. PAYANSKY	279
The European telephone and television distribution satellite system	
● J. P. CONTZEN	290
Future prospects of satellite telecommunication systems	
● J. V. CHARYK	296
Some technical problems associated with the use of the geostationary satellite orbit	
● J. K. S. JOWETT	301
Integration of communication satellite systems into the general network	
● J. LALOU	306
Comparison between communication satellite systems and other transmission systems	
● J. LALOU	309

3. DIRECT BROADCASTING

General problems of broadcasting from satellites	
● G. J. PHILIPS	314
Satellite broadcasting: potentialities and problems	
● E. W. PLOMAN	320
Educational applications of satellite television and the Indian project	
● B. Y. NERURKAR	325

4. APPLICATION TO MOBILE SERVICES

Prospects for the use and development of satellites for civil aviation and shipping	
● B. MANUALI	330
Application of space communications to the maritime mobile service	
● C. DORIAN	338
Satellite communication in the maritime service	
● G. H. M. GLEADLE	348

5. SPACE RESEARCH AND RADIO ASTRONOMY

Progress in radio astronomy	
● J. P. HAGEN	354
Space radio astronomy	
● R. G. STONE	361

6. SATELLITES FOR THE STUDY OF THE EARTH

Meteorological satellites	
● J. M. DENOYER	366
Satellites for observation of the earth	
● J. M. DENOYER	369

7. RADIO AMATEURS

"Satellites in the amateur radio service"	
● G. JACOBS and P. I. KLEIN	373

8. REGULATION PROBLEMS

International frequency management in bands between one and ten gigahertz allocated with equal rights to space and terrestrial services	
● A. A. MATTHEY	380

9. LEGAL PROBLEMS

General legal problems in space telecommunications	
● E. PÉPIN	386
The protection of signals carrying radio and television programmes transmitted by communication satellites	
● C. MASOUYÉ	389

10. SPACE POLICY OF THE INTERNATIONAL ORGANIZATIONS AND INTERNATIONAL CO-OPERATION

The role of the United Nations in the field of space communications	
● A. H. ABDEL-GHANI (UN)	393
Broadcasting from space co-operation or chaos?	
● E. L. SOMMERLAD (UNESCO)	399
The application of space techniques in the aeronautical mobile service	

	Page
● International Civil Aviation Organization (ICAO) . . .	402
International co-operation in the field of utilization of space technology for meteorological purposes	
● World Meteorological Organization (WMO)	406
General requirements for a maritime satellite system	
● W. de GOEDE (IMCO)	411
International co-operation in space radio science	
● K. RAWER (COSPAR)	420

11. TECHNICAL CO-OPERATION

Assessing space telecommunications for developing nations

● S. K. SARKAR	425
Basic indices for ionospheric propagation	430
ITU Cinema Library	431
The Journal one hundred years ago	432
News	433
New Products	438
Review of Reviews	439
Books	440
Tenders (Algeria)	443
Official Announcements	443
ITU Publications	445

Commemorative stamp of the World Administrative Radio Conference for Space Telecommunications postmarked for the first day of issue (*insert*)

Map of earth stations for telecommunication services (*supplement*)

Table of artificial satellites launched from 1957 to 1970 (*supplement*)

No. VI - JUNE

Editorial	448
Union Activities	453
Conferences or meetings external to the ITU	460
Gifts (Ceylon, China)	461
Ideas and Achievements	
● ITT Worldcom telecommunications control centre	463
● Italy launches United States satellite "SAS-1"	466
● GT&E proposal for United States domestic satellite communications system	469
An approach to earth station technology	
● R. FREEMAN	470
Telecommunications and space	
● C. BAUDAZZI	479
Use of space telecommunication for world television and radio coverage in aid of a great cause	
● M. ALI	482

	Page
The Journal one hundred years ago	484
ITU Cinema Library	485
Basic indices for ionospheric propagation	486
News	487
New Products	492
Review of Reviews	493
Books	495
Official Announcements	497
ITU Publications	499

No. VII - JULY

Editorial	502
Tribute to Gerald C. Gross	504
Union Activities	505
Conferences or meetings external to the ITU	509
Ideas and Achievements	
● Scandinavia's oldest automatic telephone exchange in service celebrates its 50th anniversary in Oslo	510
● Traffic control system in Tokyo	511
● "Pioneer-F" and "Pioneer-G" precursors to the outer planets	512
Organization and methods of co-operation with the CCITT in the People's Republic of Poland	
● W. ADASZEWSKI	516
Expo' 70 data communication system	
● S. ISA, K. TSUKAMOTO and S. TOMO	519
Broadcasting from satellites: a powerful potential aid to the new or developing countries	
● B. S. RAO and R. P. FROMM	529
The Journal one hundred years ago	538
ITU Cinema Library	539
Basic indices for ionospheric propagation	540
News	541
New Products	546
Review of Reviews	547
Books	548
Tenders (Algeria)	549
Official Announcements	550
ITU Publications	551

No. VIII - AUGUST

Editorial	554
Union Activities	559
Conferences or meetings external to the ITU	564

	Page
Ideas and Achievements	
● NASA's Manned Space Flight Network	565
● Telecommunications in Japan	568
● Guglielmo Marconi	572
Basic principles of television network planning	
● L. PODORSKY	574
Subscriber trunk dialling in Italy today	
● G. BENEDETTI	580
Some problems of telecommunications training in Africa	
● A. H. BROOKS	583
The Journal one hundred years ago	588
ITU Cinema Library	589
Basic indices for ionospheric propagation	590
News	591
New Products	598
Review of Reviews	599
Books	600
Tenders (Algeria, Niger)	603
Official Announcements	603
ITU Publications	605

No. IX - SEPTEMBER

Editorial	608
Union Activities	618
Conferences or meetings external to the ITU	622
Ideas and Achievements	
● Unique communications system for high-speed trains	623
● A giant ear turned towards the cosmos — Inauguration of the Effelsberg radiotelescope	626
The telecommunications infrastructure in Latin America	
● E. MÉNDEZ	628
The International Consultative Committees and the problems of new or developing countries — A review of progress	
● S. A. SATHAR	642
Ionospheric hysteresis	
● L. M. MUGGLETON	646
Basic indices for ionospheric propagation	648
ITU Cinema Library	649
The Journal one hundred years ago	650
News	651
New Products	655
Review of Reviews	656
Books	657
Tenders (Algeria, Iraq)	659
Official Announcements	659
ITU Publications	662

No. X - OCTOBER

Editorial	666
Union Activities	671
World Administrative Radio Conference for Space Telecommunications	673
TELECOM 71	683
"Children of the World"	
● G. VAN LAREBEKE	698
TELECOM 71 and Japan	
● H. HIDAKA	703
Interpretation and education	
● D. FERRANDO-DURFORT	705
Basic indices for ionospheric propagation	706
ITU Cinema Library	707
The Journal one hundred years ago	708
News	709
New Products	715
Radio Amateurs	716
Review of Reviews	716
Books	717
Tenders (Greece, Mauritania)	719
Official Announcements	720
ITU Publications	721

No. XI - NOVEMBER

Editorial	724
Union Activities	729
Conferences or meetings external to the ITU	732
The Journal one hundred years ago	734
"Use of computers for network planning" (summary)	735
Introduction:	
● General considerations by CCITT Working Party XIII/2 on the use of computers for network planning	737
CANADA	
The use of computers for network planning	
● J. R. SPEIRAN	738
UNITED STATES	
A computer-basic econometric model of demand for telephone communications between Hawaii and the United States mainland	
● C. H. LUKE and P. G. YATRAKIS	743
FRANCE	
Use of computers for telecommunications planning in France	
● M. LACOUT and J.-J. DAMLAMIAN	747
Use of the computer for trunk network management forecasting in France	
● M. FENEYROL	750
ITALY	
Computerized management of the Italian telephone network	
● E. BATTINI and R. RICCA	763

	Page
F. R. OF GERMANY	
The use of computers for network planning	
● W. PERNAU	768
SWEDEN	
Use of computers in the design of the Swedish national long-distance network	
● G. COLLIN	777
Basic indices for ionospheric propagation	786
ITU Cinema Library	787
News	788
New Products	793
Review of Reviews	794
Books	795
Tenders (Algeria)	797
Official Announcements	798
ITU Publications	799

	Page
SWEDEN	
The use of computers for network planning	
● Y. RAPP	865
Basic indices for ionospheric propagation	874
ITU Cinema Library	875
The Journal one hundred years ago	876
News	877
New Products	883
Review of Reviews	884
Radio Amateurs	
● The amateur radio service	885
ITU Conferences - XXIV	
● 29. International Telegraph Consultative Committee (CCIT)—Third meeting—Berne, 11-18 May 1931	887
" Journal télégraphique " advertisement	888
Books	889
Tenders (Papua, New Guinea)	890
Official Announcements	890
ITU Publications	891

No. XII - DECEMBER

Editorial	802
Union Activities	805
Gifts (Portugal, F. R. of Germany)	809
Conferences or meetings external to the ITU	811
" Use of computers for network planning " (summary) . . .	812

AUSTRALIA	
Application of computers to the planning of telecommunications networks in the Australian Post Office	
● J. N. BRIDGFORD and M. SLADE	814

BRAZIL	
Discontinuities in telephone development in Brazil and preparation for computerization	
● Z. FUZESI	819

UNITED STATES	
Modern techniques for metropolitan network planning	
● L. A. GIMPELSON	829

ITALY	
Computer procedure for optimum design of a hierarchical telephone network	
● F. MANUCCI, C. MOSSOTTO and P. OBERTO	837
Computer aided design of a telephone network with a pre-assigned routing pattern	
● G. MIRANDA and P. PALLOTTA	846

JAPAN	
The use of computers for network planning	
● K. FUKUI	855

